

Printed Time: 11:12:51 AM
 Printed Date: Monday, April 14, 2003
 Page 1 of 3

Analytical Version: 1.3.1
 Sample ID: Albumin D, 1700 uL 1ug. pos

Acq. Time: 14:05
 Acq. Date: Friday, April 11, 2003
 Acq. File: April103.WIFF
 Project: N/A
 Batch Name: N/A
 Batch ID: n/a

XIC of MRM (17 points): 331.097.0 ppm from Sample 4 (Sample005) of April1103.wiff

Mass: 1.884 C

4.8e5	DHEAS 271/213 6.36
4.6e5	Aldosterone 361/343 7.26
4.4e5	Cortisol-d4 367/121.2 7.74
4.2e5	Cortisol 363/121 7.77
4.0e5	11-Deoxycorticisol 347/97 8.5
3.8e5	4-Androstenedione 287/97 8.89
3.6e5	Estradiol 255/158 9.13
3.4e5	Testosterone 289/97 9.41
3.2e5	17-OH Pregesterone 9.61
3.0e5	DHEA 271/213 9.89
2.8e5	Pregesterone 315/108 10.78
2.6e5	Pregnanolone 301/283 11.92
2.4e5	
2.2e5	
2.0e5	
1.8e5	
1.6e5	
1.4e5	
1.2e5	
1.0e5	
8.0e4	
6.0e4	
4.0e4	
2.0e4	
0.0	

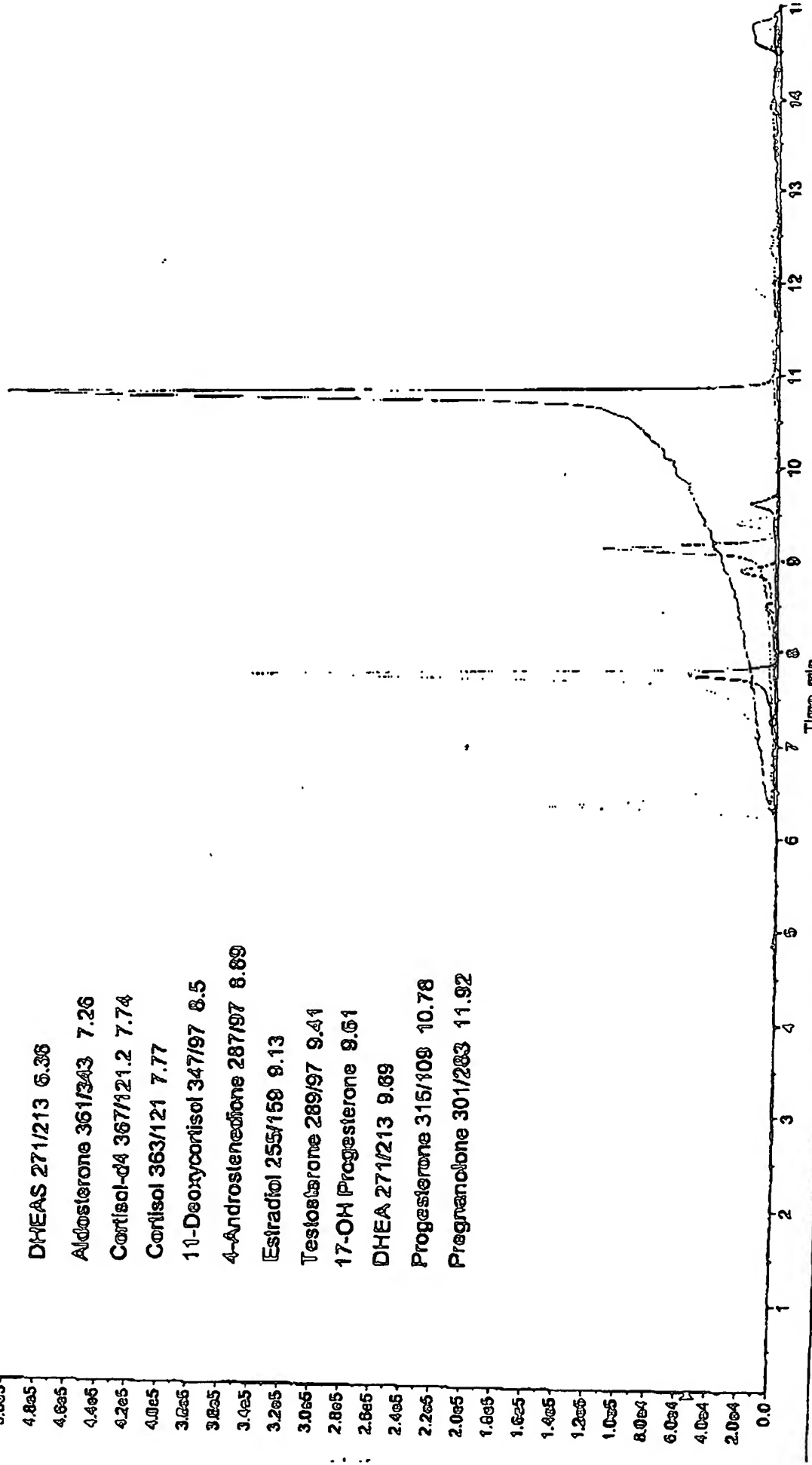


Fig. 1 BEST AVAILABLE COPY

Integrating Time: 11:59:16 AM
Integrating Date: Monday, April 14, 2003
Page 1 of 1

Analyst Version: 1.3.3
Acq. Time: 10:51
Acq. Date: Tuesday, April 08, 2003
Sample ID: Albumin A, 1700 uL 1mL, neg
Project: N/A
Method Name: N/A
Batch Name: n/a

Acq. Time: 10:51
Acq. Date: Tuesday, April 08, 2003
Acq. File: April0803_neg.wif
Project: N/A
Method Name: N/A
Batch Name: n/a

APR-14-2004 14:51

TORYS LLP TORONTO

416 865 7380

P.51

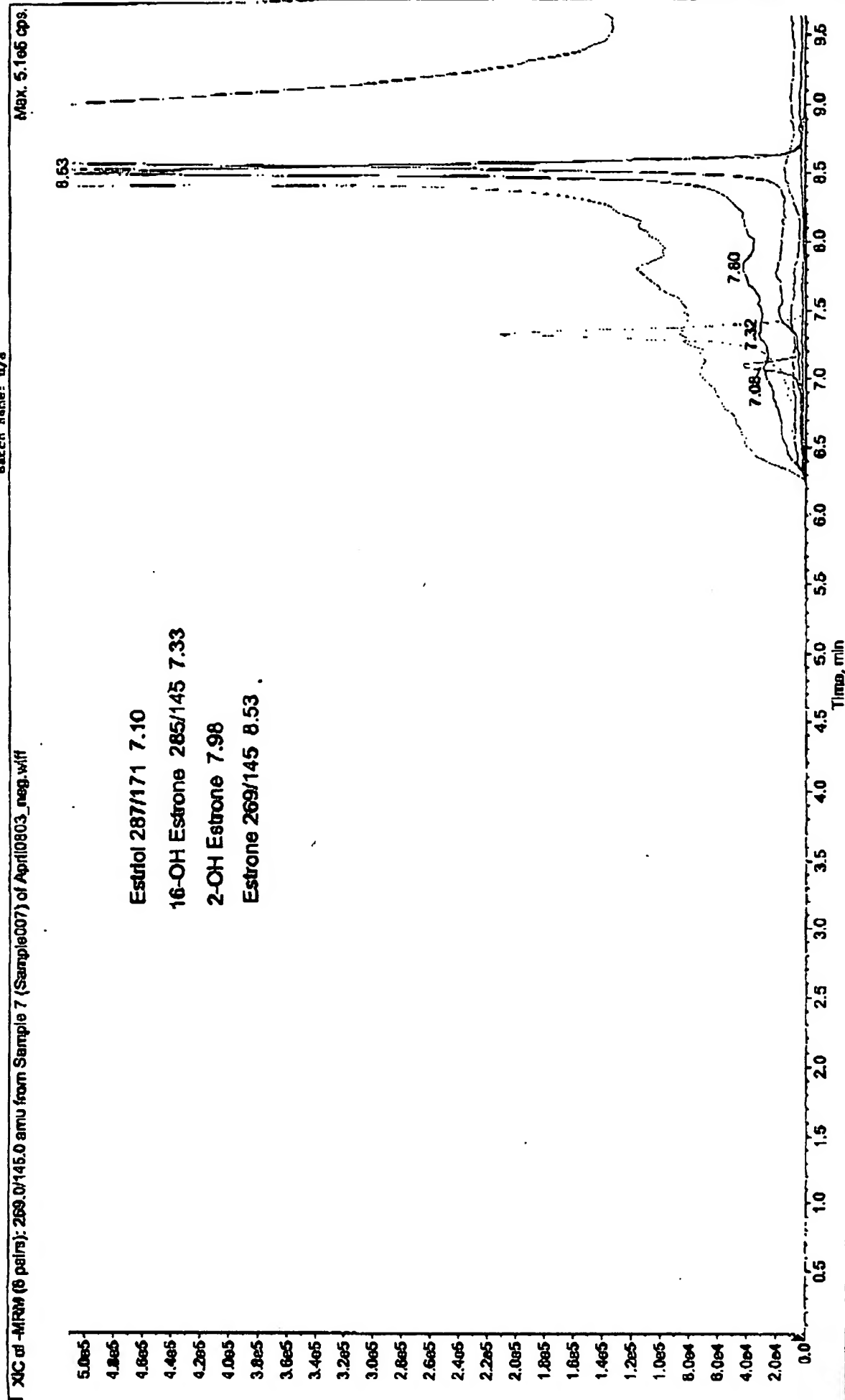


Fig. 2 BEST AVAILABLE COPY

17-OH Progesterone 331/97

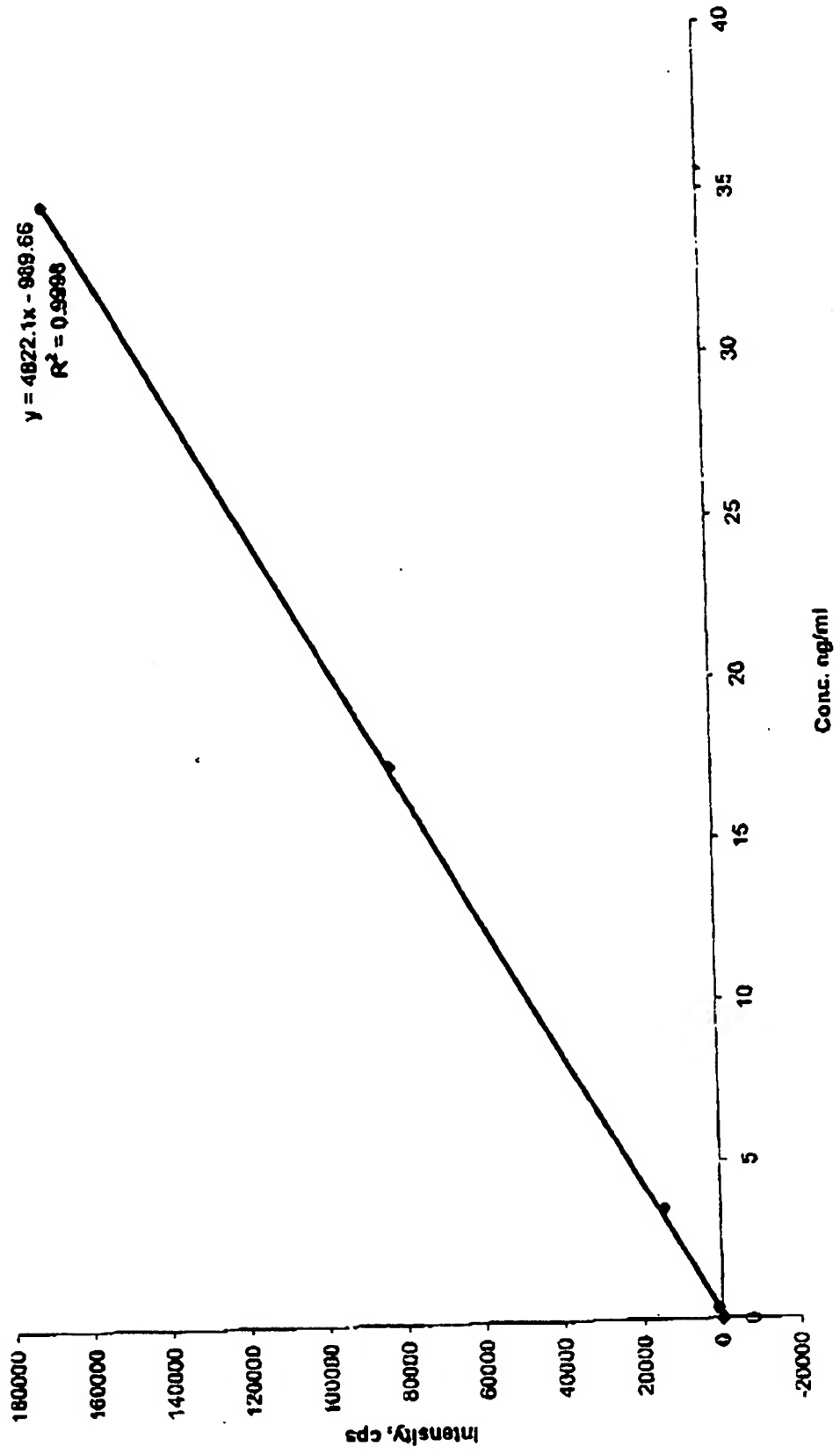


Fig. 3

BEST AVAILABLE COPY

11-Deoxycorticisol 347/97

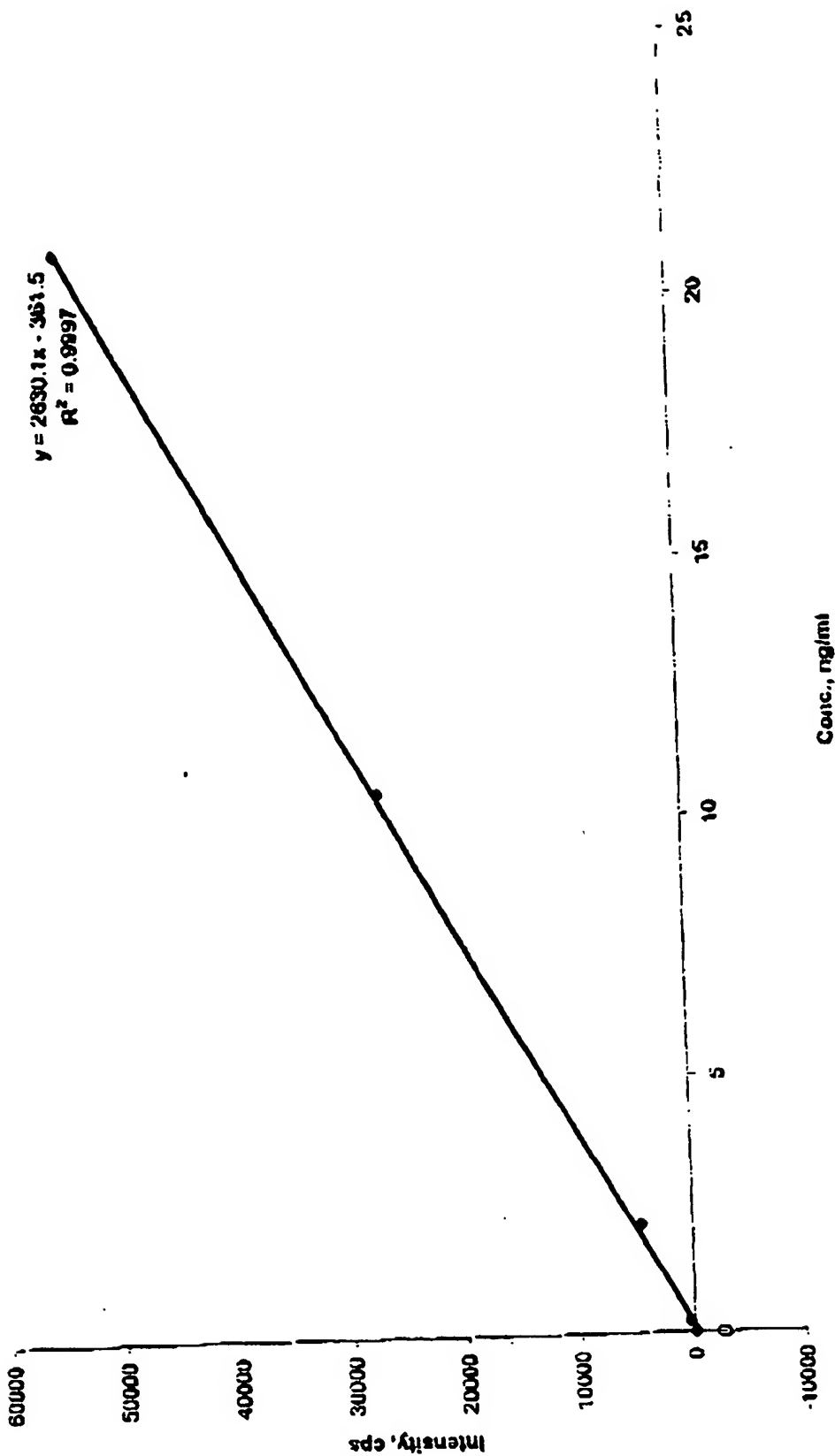


Fig. 4

DELET AVAILABLE COPY

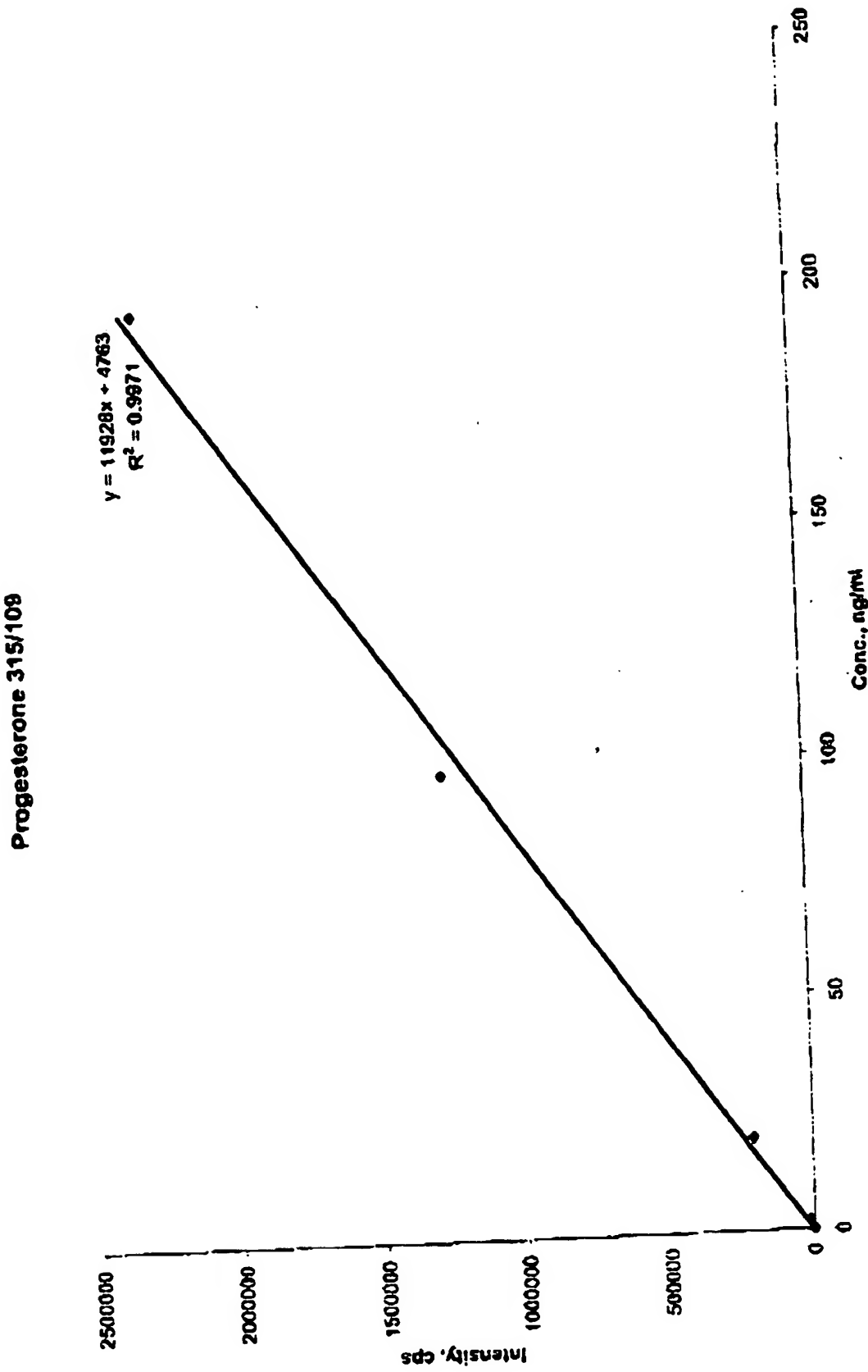


Fig. 5

TEST AVAILABLE COPY

BEST AVAILABLE COPY

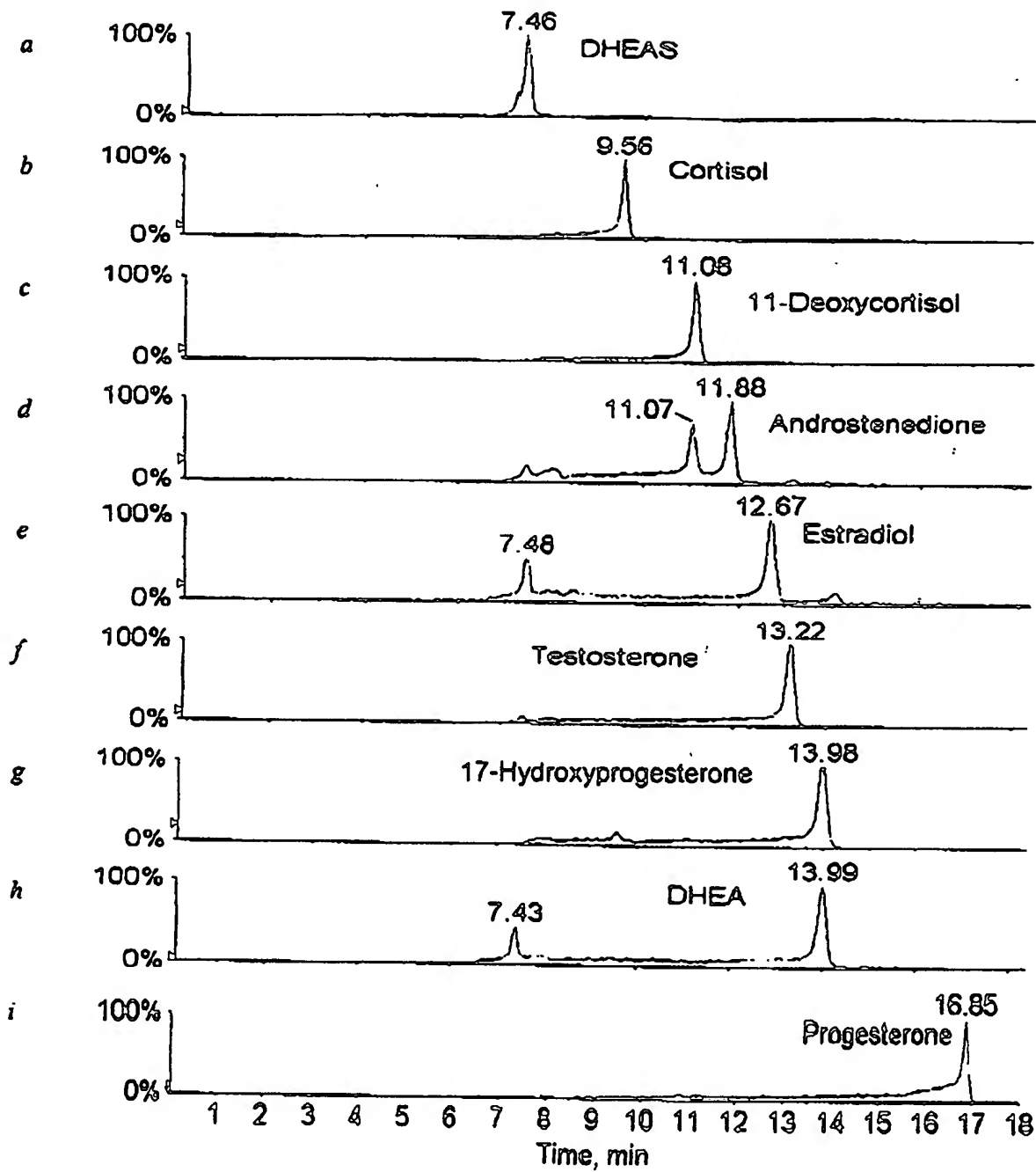


Fig. 6